# Work Order



### **WORK ORDER INFORMATION**

Work Order Name: WO/70007HR4352/1
Work Order Type: Weatherization
Audit Name: Audit (87)

## **CLIENT INFORMATION**

Client Name: Address:

Client ID: 70007HR4352

Alt. Client ID:

#### **AGENCY INFORMATION**

Agency: HREC Agency Phone: (931) 289-4101

Address: P.O Box 208 Fax:

Agency Contact: Adamson, James R Work Phone: (615) 478-1355

Cell Phone: (615) 478-1355

Email Address: jamieadamson@rocketmail.com

Company Name & License Number:	
Contractor's Signature:	

## **COMMENT**

Work Order By: James Adamson

Blower Door 50 Pascals @ 2761 CFM's

House Age 1985 / 1487 SF

	re 1 Infil	tration Redctn			Componen	ts		Inspecte
Comme	<b>nt</b> Air Infilt	ration.						
	meets \	k around interior of all wir wall. There are 18 window aintable caulk.						
	2. Seal	around stove vent with hi	igh temp s	ilicone	).			
		II trim around master bed dow size is 34" x 58"	room wind	low.				
		hole in wall where wire pog	enetrates	wall at	water heate	er, and a	t	
	A. Batl B. Sho C. Extr D. Extr E. Kitc	plumbing penetrations win Sink. wer From Crawl With Riger Bath Sink. Sa Shower From Crawl With Righen Sink. Il casing around back doc	id Foam B th Rigid F	oard a	and Mastic.	astic.	k. Fur	
	out fran	ne where needed with rip	ped 1" x 🏻	1".				
	out frar	_	ped 1" x 4	1".	Estimated	·	Actual	
‡ Materia		_	ped 1" x <sup>2</sup> <i>Unit</i> s	1". ————————————————————————————————————	Estimated Unit Cost	Total	Actual	
	al / Labor laneous	ne where needed with rip	•					
) Miscell	al / Labor laneous es	ne where needed with rip  Description /Comment	Units	Qty				
Miscell Supplie	al / Labor laneous es	ne where needed with rip  Description /Comment	Units	Qty				
Miscell Supplie	al / Labor laneous es	ne where needed with rip  Description /Comment	Units	Qty				
	al / Labor laneous es	ne where needed with rip  Description /Comment	<i>Units</i> Each	<b>Qty</b> 6				

Measure 2 Ins	stall/Replace Heatpump			Componen	<i>ts</i> HS1,	AC1		Inspected
Comment Contra unit.	actor is responsible for sizin	g new uni	it to ho	me. Include	new pa	d with		
				Estimated	·		Actual	
# Material / Labor	Description /Comment	Units	Qty	<b>Unit Cost</b>	Total	Qty	Unit Cost	Total
1 Heating Equipment	Heatpump - 36 kBtu/h Existing, Consult Manual J Data	Each	1					
2 Labor	Heatpump - 36 kBtu/h Existing, Consult Manual J Data	Each	1					
Other Detail								
		Mea	sure S	ub Total:		S	ub Total:	
Comment This w 22" ro	indow Sealing vindow needs the glass repl ugh size/double pane.		e top	<i>Componen</i> sash. Windo				Inspected
This is	s window #12 on back addit	ion.		Estimated			Actual	
# Material / Labor	Description /Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Windows	Window Sealing	Each Window	1					
2 Labor	Window Sealing	Each Window	1					
2 Labor Other Detail	Window Sealing		1					
	Window Sealing		1					
	Window Sealing		1					
2 Labor  Other Detail	Window Sealing	Window		ub Total:		Sa	ub Total:	

Measure 4 Flo	or Ins. R-19			Componen	ts F1			Inspected
<b>Comment</b> A. 165	square feet of this home ha	as 24" ce	enters.					
B. 132	2 square feet of this home h	nas 12" (	centers					
	•			Estimated	1		Actual	
# Material / Labor	Description /Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Floor Insulation - Fiberglass Faced Batt - R- 19	SqFt	1487					
Other Detail							1	
		Me	asure S	ub Total:		S	ub Total:	
	<b>/H Pipe Insulation</b> ve Feet Mandatory.			Componen	ts			Inspected
Comment Hotel	vo i dot mandatory.			Estimated	1		Actual	
# Material / Labor	Description /Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	DHW Pipe Insulation	Each	1					
2 Labor	DHW Pipe Insulation	Each	1					
Other Detail								
		Me	asure S	ub Total:		S	ub Total:	
Field Notes:								

Measure 6 At	tic Ins. R-38			Componen	<i>t</i> s A1			Inspected
Comment Includ	e upgrade attic hatch accor	ding to S	.W.F.G	i.				
	e styrofoam baffles and padass batt.	ck voids t	etwee	n baffle and	top plate	e with		
				Estimated			Actual	
# Material / Labor	aterial / Labor Description /Comment		Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Attic Insulation - Cellulose, Blown - R-38	SqFt	1487					
Other Detail								
		Me	asure Si	ub Total:		S	ub Total:	
Measure 7 DV	VH Tank Insulation			Componen	ts			Inspected
# Material / Labor				Estimated			Actual	
	Description /Comment	Units	Qty	Estimated Unit Cost	Total	Qty	Actual Unit Cost	Total
Hot Water     Equipment	Description /Comment  DHW Tank Insulation	<i>Units</i> Each	Qty 1			Qty		Total
Equipment	-					Qty		Total
Equipment	DHW Tank Insulation	Each	1			Qty		Total
Equipment  2 Labor	DHW Tank Insulation	Each	1			Qty		Total
Equipment  2 Labor	DHW Tank Insulation	Each	1			Qty		Total
2 Labor	DHW Tank Insulation	Each	1					Total

Measure 8 Fix	Other Water Heating Pro	oblem		Componen	its			Inspected
	wiring at entry point of wunction box on water hear		er. It ne	eds to be se	ecured in	side		
				Estimated	1		Actual	
# Material / Labor	Description /Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety Items	Equipment	Each	1					
2 Labor	Labor	Hour	1					
Other Detail								
		Me	asure S	ub Total:		S	ub Total:	
Measure 9 Smo	oke Detector is Needed			Componen	nts			Inspected
Comment				Entire et au	,		Antoni	
# Material / Labor	Description /Comment	Units	Qty	Estimated Unit Cost	Total	Qty	Actual Unit Cost	Total
Health and Safety Items	-	Each	1	omi oosi	rotur			rotar
2 Labor	Labor	Hour	1					
Other Detail								
		Me	asure S	ub Total:		S	ub Total:	
Field Notes:								

Measure 10 Vapor Barrier Needed (Basement/Crawlspace			Componen	Inspected			
Comment							
			Estimated			Actual	
# Material / Labor Description /Commo	ent Units	Qty	<b>Unit Cost</b>	Total	Qty	Unit Cost	Total
1 Health and Safety Basement / crawlsp vapor barrier	pace SqFt	1487					
2 Labor Labor	SqFt	1487					
Other Detail						]	
	Mea	asure Su	ıb Total:		S	ub Total:	
Field Notes:							
	Work Orde	er Grand	l Total:		Grand	d Total:	